

IN THE CLAIMS

1. (Twice amended) An electronic device, comprising:
a housing containing communications electronics, responsive to a movable housing element signal, for providing a communications signal to a communications system;

B) a movable housing element being mounted movably on the housing, responsive to a contact force applied by a user, and having touch sensitive circuitry for providing a force position signal indicative of the position of the contact force in relation to at least one dimension of the movable housing element;

a sensor, for providing a movable housing element position signal indicative of the position of the movable housing element in relation to the housing; and

means for providing the movable housing element signal based on the force position signal and the movable housing element position signal.

4. (Twice amended) A communications device, comprising:
a main body having a main body communications circuit,
responsive to a touch sensitive slide signal, for providing a
communications signal to a communications system; and

B2 a touch sensitive slide being mounted movably on the main
body for sliding along the main body, responsive to a contact
force applied by a user on the touch sensitive slide, and having
touch sensitive slide circuitry for providing the touch sensitive
slide signal indicative of the position of the contact force in
relation to at least one dimension of the touch sensitive slide.

B3 31. (Added) A touch sensitive slide according to claim 4,
wherein the touch sensitive slide has a keyboard surface and is
responsive to the contact force being applied on the keyboard
surface.
